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## Claim Amendments With complete listing of all claims

- 1. (Canceled)
- (Canceled)
- 3. (Currently Amended) A method of sealing an open end of a resinous tube comprising the steps of:

pressure-fitting a pouring-out end of the resinous tube in a
conveying jig;

holding a the pouring-out threaded end of the resinous tube in a the conveying jig;

placing the conveying jig on a receiving portion of a conveying apparatus;

conveying the conveying jig with the conveying apparatus
into a seal portion heating apparatus;

stopping the conveying apparatus;

ascending an ascending/descending member so that the conveying jig is placed on an upper portion of the ascending/descending member;

separating the conveying jig form a receiving portion of the conveying apparatus with the ascending/descending member;

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advancing the ascending/descending member until inserting a heating apparatus having spouting holes is inserted into an open end portion of the resinous tube opposing the threaded pouringout end;

blowing hot blow from the spouting holes of the heating apparatus;

rotating the <u>ascending/descending member and engaged</u>
conveying jig simultaneously during the step of blowing hot blow,
whereby an inner peripheral portion of the open end portion of
the resinous tube is uniformly softened and melted;

removing the heating apparatus from the open end of the resinous tube; and

clamping the open end of the resinous tube,
whereby the open end of the resinous tube is securely
sealed.

4. (Canceled)